

**In the Claims:**

Please amend claims 1, 4, 8-15, and 19, as indicated below.

1. (Currently amended) ~~In a system wherein~~ A computer-implemented method,  
comprising:

displaying, by a client computer, a first page in a high order presentation  
language, wherein the first page is associated with a form and said form is  
correspondingly mapped to a respective provider of server-side processing  
deployed upon a server computer; ~~a method of generating a second page in~~  
~~a high order presentation language comprising;~~

receiving, by the client computer, input indicating an action to be implemented on  
the first page;

~~inputting an action to a client computer;~~

in response to said receiving;

generating, by the provider, a second page in a high order presentation  
language; and

providing, by the provider, the second page to the client computer for  
display;

wherein said generating comprises:

~~performing said action by said provider;~~

calling a helper class method corresponding to said action; ~~and~~

calling a corresponding render method by said provider;

in response to said calling a helper class method, said helper class  
method performing said action; and

in response to said calling a corresponding render method and  
dependent on the performance of said action, said render  
method performing:

populating a name value pair with corresponding data by  
~~said render method;~~

applying said name value pair populated with said data to a  
vehicle for displaying dynamic content on pages in  
a high order presentation language; and

drafting said second page ~~in a high order presentation  
language;~~

wherein at least one of said helper class method and said render  
method is re-usable in performing a subsequent action on a  
page.

2. (Original) The method as recited in Claim 1, wherein said high order presentation language comprises HyperText Markup Language (HTML).

3. (Original) The method as recited in Claim 1, wherein said first page, said second page, and said pages comprise HTML pages.

4. (Currently amended) The method as recited in Claim 1, wherein each of said providers of server-side processing ~~deployed upon a server~~ comprises a servlet.

5. (Original) The method as recited in Claim 1, wherein said form comprises a business form.

6. (Original) The method as recited in Claim 5, wherein said business form comprises a modality for performing an electronic commerce transaction.

7. (Original) The method as recited in Claim 1, wherein said vehicle for displaying dynamic content on pages in a high order presentation language comprises a Java Server Page (JSP).

8. (Currently amended) ~~In a system wherein~~ A computer-readable storage medium storing program instructions computer-executable to implement a plurality of providers of server-side processing, each configured to:

receive input indicating an action to be implemented on a first page in a high order presentation language, wherein the first page is associated with a form and said form is correspondingly mapped to a respective provider of server-side processing ~~deployed upon a server, a method of;~~

in response to said receiving:

generate[[ing]] a second page in a high order presentation language; and

provide the second page to a client for display;

wherein said generating comprises[[ing]]:

inputting an action to a client computer;

performing said action by said provider;

calling a helper class method corresponding to said action; and

calling a corresponding render method by said provider;

wherein said program instructions are further executable to implement said helper class method configured to, in response to said calling the helper class method, perform said action; and

wherein said program instructions are further executable to implement said render method configured to perform, dependent on the performance of said action:

populating a name value pair with corresponding data ~~by said render method;~~

applying said name value pair populated with said data to a vehicle for displaying dynamic content on pages in a high order presentation language; and

drafting said second page;

wherein at least one of said helper class method and said render method is re-usable in performing a subsequent action on a page in a high order presentation language; to minimize redundancy in operating code by re-use of applicable portions of said code.

9. (Currently amended) The ~~method~~ storage medium as recited in Claim 8, wherein said high order presentation language comprises HyperText Markup Language (HTML).

10. (Currently amended) The ~~method~~ storage medium as recited in Claim 8, wherein said first page, said second page, and said pages comprise HTML pages.

11. (Currently amended) The ~~method~~ storage medium as recited in Claim 8, wherein each of said providers of server-side processing ~~deployed upon a server~~ comprises a servlet.

12. (Currently amended) The ~~method~~ storage medium as recited in Claim 8, wherein said form comprises a business form.

13. (Currently amended) The ~~method~~ storage medium as recited in Claim 12, wherein said business form comprises a modality for performing an electronic commerce transaction.

14. (Currently amended) The ~~method~~ storage medium as recited in Claim 8, wherein said vehicle for displaying dynamic content on pages in a high order presentation language comprises a Java Server Page (JSP).

15. (Currently amended) A system comprising:

a client computer; and

a server computer on which a plurality of providers of server-side processing are  
deployed;

wherein the client computer is configured to:

display[[ing]] a first page in a high order presentation language, wherein  
said first page is associated with a form, and wherein said form is  
correspondingly mapped to a respective provider; and

receive user input indicating an action to be implemented on the first page;

~~a server computer comprising a provider of server-side processing, wherein said  
form is correspondingly mapped to said provider, wherein upon inputting  
an action to said client computer,~~

wherein in response to said receiving, said respective provider is configured to  
implement: ~~executes a method of~~

generating a second page in a high order presentation language, ~~said  
method comprising;~~ and

providing the second page to the client computer for display;

wherein said generating comprises:

~~performing said action by said provider;~~

calling a helper class method corresponding to said action; ~~and~~

calling a corresponding render method ~~by said provider;~~

in response to said calling a corresponding render method, said helper  
class method performing said action; and

in response to said calling a corresponding render method and dependent  
on the performance of said action, said render method performing:

populating a name value pair with corresponding data ~~by said  
render method;~~

applying said name value pair populated with said data to a vehicle  
for displaying dynamic content on pages in a high order  
presentation language; and

drafting said second page;

wherein at least one of said helper class method and said render method is  
re-usable in performing a subsequent action on a page in a high  
order presentation language to minimize redundancy in operating  
code by re-use of applicable portions of said code.

16. (Original) The system as recited in Claim 15, wherein said system is an  
electronic commerce system.

17. (Original) The system as recited in Claim 15, wherein said high order  
presentation i o language comprises HyperText Markup Language (HTML).

18. (Original) The system as recited in Claim 15, wherein said first page, said  
second page, and said pages comprise HTML pages.

19. (Currently amended) The system as recited in Claim 15, wherein each of said  
providers of server-side processing ~~deployed upon a server~~ comprises a servlet.

20. (Original) The system as recited in Claim 15, wherein said form comprises a  
business form.

21. (Original) The system as recited in Claim 20, wherein said business form comprises a modality for performing an electronic commerce transaction.

22. (Original) The system as recited in Claim 15, wherein said vehicle for displaying dynamic content on pages in a high order presentation language comprises a Java Server Page (JSP).